: R-2568B

ECT: 8.1600901

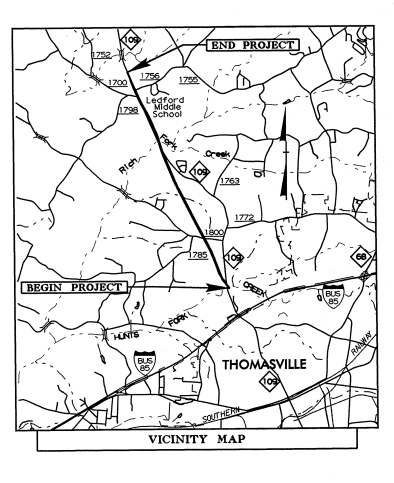
STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

GEOTECHNICAL UNIT

STRUCTURE SUBSURFACE INVESTIGATION



JP ROGERS

STATE PROJECT <u>8.1600901</u> I.D. NO. <u>R-256</u>	8B_
F.A. PROJECT <i>STP-109(1)</i>	الشكت
COUNTY	
PROJECT DESCRIPTION NC 109 FROM SOUTH	<u>H</u>
OF I-85 BUSINESS TO SOUTH OF SR 1800	
SITE DESCRIPTION BRIDGE NO. 124 ON NC 109	
OVER RICH FORK CREEK	



_	STATE	STATE P	ROJECT REPERENCE N	α.	SHEET	TOTAL	1	
3	N.C.		R-2568B	568B		17		
	STATE PROLNO.		P.A.PROJ.NO.		DESCRIPTION		7	
	- [8.16	00901	STP-109(1)	200	P.E.		1
					CONST.]	
	. 45. (6.5)						_	

CAUTION NOTICE

THE SUBSURFACE REFORMATION AND THE SUBSURFACE REVESTIGATION ON WHICH IT IS BASED WAS MADE FOR THE PURPOSE OF STUDY, PLANNING AND DESIGN, AND NOT FOR CONSTRUCTION OR PAY PURPOSES. THE VARIOUS FELD BORNING LOOS, ROCK CORES, AND SOLI TEST DATA AVAILABLE MAY BE REVIEWED OR RESPECTED IN RALEDH BY CONTACTING THE N.C. DEPARTMENT OF TRANSPORTATION, GEOTECHROLL, UNIT 0 (1902 300-4000). REPITED THE SUBSURFACE PLANS AND REPORTS, NOR THE FIELD BORNING LOGS, ROCK CORES, OR SOL TEST DATA IS PART OF THE CONTRACT.

GENERAL SOIL AND ROCK STRATA DESCRIPTIONS AND NOIGHTED BOUNDAIRES ARE BASED ON A CONTINUENCE. RETEMPERATION OF ALL AVAILABLE SUBSURFACE DATA AND MAY HOT HECESSAMILY REFLECT THE ACTUAL SUBSURFACE CONDITIONS BETWEEN BORNOS OR BETWEEN SAMPLED STRATA WITHIN THE BORNOLD, THE LABORATORY SAMPLED DATA AND THE MISTITU HEPLACED TEST DATA CAN BE RELED ON ONLY TO THE DEGREE OF RELIBELITY REPRENT IN THE STANDARD TEST INSTITUTION. THE SUBSURFACE OF SOIL MOSTURE CONDITIONS NOICATED IN THE SUBSURFACE OF SOIL MOSTURE CONDITIONS AND AS RECORDED AT THE TIME OF THE RYSETIMATION THESE WATER LEVELS OR SOIL MOSTURE CONDITIONS MAY VARY CONSIDERABLY WITH THE ACCORDING TO CLIANTE CONDITIONS INCLUDIN TEMPERATURES, PRECIPITATION AND WING, AS WELL AS OTHER NON-CLIANTE FACTORIOR OF

THE BODER OR CONTRACTOR IS CAUTIONED THAT DETAILS SHOWN ON THE SUBSURFACE PLANS ARE PRELAMANY ONLY AND IM MANY CASES THE FINAL DESKIN DETAILS ARE DIFFERENT, FOR BODING AND CONSTRUCTION PLANS AND DOCUMENTS FOR FINAL DESS REFORMATION ON THIS PROJECT. THE DEPARTMENT TO SES NOT WARRANT OR GUARANTE THE SUFFICIENCY OF THE MYESTIGATION MADE, NOR THE INTERPRETATIONS MADE OR OPENION OF THE DEPARTMENT AS TO THE TYPE OF MATERIALS AND CONTROLORS TO BE EXCOUNTIFIED. THE BODDER OF CONTRACTOR IS CAUTIONED TO MAKE SUCH ROSPENDENT SUBSURFACE INVESTIGATIONS AS HE DEEMS NECESSARY TO SATISFY MASSELF AS TO CONDITIONS TO BE DECONTRACTOR SHALL HAVE NO CLAM FOR ADDITIONAL CONDITIONS FOR THE OFF AN AT PRESENT OF THE STEED OF THE PAYY REASON RESULTING FROM THE ACTUAL CONDITIONS ENCOUNTERED AT THE SITE DIFFERING FROM THOSE ROCICATED IN THE SUSURFACE ROYMATION.

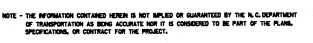
INVESTIGATED BY JP ROGERS
CHECKED BY CB LITTLE

SUBMITTED BY CB LITTLE

DATE 06/02

PERSONNEL RW TODD

ML SMITH



NOTE - BY HAVING REQUESTED THIS INFORMATION THE CONTRACTOR SPECIFICALLY WAIVES ANY CLAMS FOR INCREASED COMPRISATION OR EXTENSION OF TAKE BASED ON DEFERENCES BETWEEN THE CONDITIONS ADDICATE HEREN AND THE ACTUAL CONDITIONS AND THE PROJECT SITE.

